

IDS
#3
VT
9/11/01

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. PD000092		SERIAL NO.	
INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97 (Use several sheets if necessary)				APPLICANT Weitbruch		FILING DATE Herewith	
						GROUP	
U.S. PATENT DOCUMENTS							
EXAMINE INITIAL		DOCUMENT NUMBER	ISSUE DATE	APPLICANT/PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE
	AA						
	AB						
	AC						
	AD						
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						
FOREIGN PATENT DOCUMENTS							
		DOCUMENT NUMBER	PUBL. DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION Yes No
DHC II	AL	EPO		0978817			
DHC II	AM	EPO		0822536			
	AN						
	AO						
	AP						
OTHER INFORMATION (Including Author, Title, Pub.Date, Pertinent Pages, Country, Etc.)							
DHC II	AR	KARLA S. ET AL. "BIDIRECTIONAL MOTION ESTIMATION VIA VECTOR PROPAGATION" IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY, US IEEE INC. NEW YORK, VOL. 8, NO.8, PAGES 976-987					
DHC II	AS	Copy of European Search Report					
	AT						
EXAMINER				DATE CONSIDERED			
<i>Patrick Carling II</i>				7/26/04			
SUBMITTED BY: SAMMY S. HENIG				REG. NO.: 30.263 DATE: 7/27/04			

JCS86 U.S. PTO
 09/30/95

